update search

		10/21/02)		· · · · · · · · · · · · · · · · · · ·
L Number	Hits	Search Text	DB	Time stamp
1	2	("5894362").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/10/17 % 13:38
-	130	((359/337.1) or (359/337.11) or (359/337.2)).CCLs.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/17 11:40
-	1835	(dual adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((1\$band or (1 adj band) or (long\$ adj band) or long\$band))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/29 14:42
_	621	((dual adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((1\$band or (1 adj band) or (long\$ adj band) or long\$band)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/29
_	2494	and amplifier (dual adj band) or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/02/10 15:13
_	795	long\$band)) ((dual adj band) or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/29 14:47
-	331	long\$band))) and (amplifier or amplif\$) (((dual adj band) or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/29 16:17
-	1969	long\$band))) and (amplifier or amplif\$)) and (light or optic\$ or optical or laser) naomasa	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/29 16:17
-	10	optical adj amplif\$ and naomasa	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/02/13 13:27
-	40185	(dual adj band) or (wide adj band) or wide\$band or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/01/30 10:33
-	11827	band) or (long\$ adj band) or long\$band)) ((dual adj band) or (wide adj band) or wide\$band or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or long\$band))) and series	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/30 10:36
-	241	<pre>(((dual adj band) or (wide adj band) or wide\$band or (split adj band) or ((c\$band or (c adj band) or (common\$ adj band) or common\$band)) and ((l\$band or (l adj band) or (long\$ adj band) or long\$band))) and series) and (optical or optic\$) adj</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/30 11:23
-	1	(amplif\$ or amplifier) (c adj band) with pre\$amplifier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/30 11:25

C adj band) same pre\$amplif\$					
C adj band) and (1 adj band) and DERWENT; DERWENT	_	6	(c adj band) same pre\$amplif\$		
- 15 (c adj band) and (l adj band) and USFAT; USFACUS; EPO, USFAT; USFAT; USFAT; USFAT; USFAT; USFAT; USFAT; USFAT; USFACUS; EPO, USFAT; USFA				1	11:27
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- 2 (c adj band) with pre\$amplif\$	-	82	(c adj band) and pre\$amplif\$		1
- 2 (c adj band) with pre\$amplif\$ DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DEWMENT; IEM TDB USPAT; USPAT					11:42
C adj band) with pre\$amplif\$ IBM_TDB USPAT; US-PGPUB; EPO, JFO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JFO					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB U					
Comparison Com	-	2	(c adj band) with pre\$amplif\$	1	
- 3 ("5563733").PN. - 51069 ((dual or wide or broad) adj2 band) or ((c adj band) and (l adj band)) and (c adj band) and (c adj band				1	11:42
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- \$1069 ((dual or wide or broad) adj2 band) or ((c adj band) and (l adj band)) and switch ((c adj band) and (l adj band)) and (c adj band) and (l adj band)) and switch ((c adj band) and (l adj band)) and (c adj band) and (l adj band)) and switch ((c adj band) and (l adj band)) and switch ((c adj band) and (l adj band)) and switch ((c adj band) and (l adj band))) and switch ((c adj band) and (l adj band)) and (c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) ((c adj band) and (l adj band)) and (switchs same routs) and fiber) (c adj band) and (l adj band)) and (switchs same routs) and fiber) ((c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) and amplife (c adj band) and (l adj band)) and (switchs same routs) and fiber) an			, ,		
- 51069 ((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))	-	3	("5563733").PN.		2002/02/07
- 51069 ((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))				1	14:22
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- 15034 (((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and switch\$ - 59634 switch\$ same rout\$ - 1332 (((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$) - 494 ((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber - 2 (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) - 303 (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and amplif\$ - (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and amplif\$ - (((((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and amplif\$ - (((((((((((((((((((((((((((((((((((
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1332 (((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$) ((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber ((((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (((((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (((((((((((((((((((((((((((((((((((
1332 (((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band)) and (switch\$ same rout\$) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT					
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- 494 ((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber - 2 (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and amplifer - 303 (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and amplif\$ - 287 ((((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and particles (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$))					
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- 303 (((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and amplif\$ - 287 ((((((dual or wide or broad) adj2 band) or ((c adj band) and (1 adj band))) and (switch\$ same rout\$)) and fiber) and (switch\$ same rout\$)) and fiber) and amplif\$) and optic\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; 14:44					
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(switch\$ same rout\$)) and fiber) and EPO; JPO; DERWENT; IBM_TDB (((((((dual or wide or broad) adj2 band) or ((c adj band) and (l adj band))) and (switch\$ same rout\$)) and fiber) and EPO; JPO; DERWENT; (switch\$ same rout\$) and fiber) and EPO; JPO; DERWENT;	-	303	(((((qual or wide or broad) adj2 band) or		
amplif\$ - 287 (((((((dual or wide or broad) adj2 band) usPAT; us-pgpuB; l4:44 usplif\$) and optic\$ DERWENT; IBM_TDB usPAT; us-pgpuB; l4:44 us-pgpuB; l4:44 usplif\$) and optic\$ DERWENT; lbm_TDB uspAT; lbm_TDB us			(switch\$ same rout\$)) and fiber) and		14:44
- 287 ((((((dual or wide or broad) adj2 band) USPAT; 2002/02/07 or ((c adj band) and (l adj band))) and US-PGPUB; 14:44 (switch\$ same rout\$)) and fiber) and EPO; JPO; amplif\$) and optic\$					
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-	208	((((((dual or wide or broad) adj2 band)	USPAT;	2002/02/07
		or ((c adj band) and (l adj band))) and	US-PGPUB;	14:59
		(switch\$ same rout\$)) and fiber) and	EPO; JPO;	
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	_		IBM_TDB	
-	3	("5563733").PN.	USPAT;	2002/02/08
			US-PGPUB;	08:51
			EPO; JPO;	
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		55.60500	IBM_TDB	
-	22	5563733.URPN.	USPAT;	2002/02/08
			US-PGPUB;	08:46
1			EPO; JPO;	
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-	12	,	USPAT;	2002/02/08
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			EPO; JPO;	
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i _	3	("5914795").PN.	IBM_TDB USPAT;	2002/02/08
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-	8	("5392154" "5452116" "5801858").PN.	USPAT;	2002/02/08
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			US-PGPUB;	09:39
!			EPO; JPO; DERWENT;	
<u> </u>			IBM TDB	
_	5	srivastava.in. and (wide adj band)	USPAT;	2002/02/08
	5	belliabouvatine and (wide adj band)	US-PGPUB;	09:40
			EPO; JPO;	55.40
			DERWENT;	
			IBM TDB	
]	2515	(dual adj band) or (split adj band) or	USPAT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:16
		band) or common\$band)) and ((1\$band or (1	EPO; JPO;	
		adj band) or (long\$ adj band) or	DERWENT;	
		long\$band))	IBM TDB	
-	111	((dual adj band) or (split adj band) or	USPĀT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:16
		band) or common\$band)) and ((1\$band or (1	EPO; JPO;	
		adj band) or (long\$ adj band) or	DERWENT;	
		long\$band))) and bypass	IBM TDB	1

	1 22			10000 (00 (10
-	32		USPAT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:21
		band) or common\$band)) and ((1\$band or (1	EPO; JPO;	
		adj band) or (long\$ adj band) or long\$band))) and bypass) and fiber	DERWENT;	
	112		IBM_TDB	2002/02/10
-	113		USPAT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:21
		band) or common \$band)) and ((1\$band or (1	EPO; JPO;	1
İ	1	adj band) or (long\$ adj band) or	DERWENT;	1
,	1 33	long\$band))) and by\$pass	IBM_TDB	1 2000 (00 (10
-	33	(((dual adj band) or (split adj band) or ((c\$band or (c adj band) or (common\$ adj	USPAT;	2002/02/10
1		band) or common\$band)) and ((1\$band or (1	US-PGPUB; EPO; JPO;	15:21
		adj band) or (long\$ adj band) or		
		long\$band))) and by\$pass) and fiber	DERWENT;	
	1	((((dual adj band) or (split adj band)	IBM_TDB USPAT;	2002/02/10
	1	or ((c\$band or (c adj band) or (common\$	1	
		adj band) or common\$band)) and ((1\$band	US-PGPUB;	15:24
		or (1 adj band) or (long\$ adj band) or	EPO; JPO;	
			DERWENT;	
		long\$band))) and by\$pass) and fiber) not	IBM_TDB	1
		((((dual adj band) or (split adj band)		
		or ((c\$band or (c adj band) or (common\$		
		adj band) or common \$ band)) and ((1\$ band		1
		or (1 adj band) or (long\$ adj band) or		
1_	-	long\$band))) and bypass) and fiber)	HCD2m.	2002/02/10
1 -	1 '	((dual adj band) or (split adj band) or	USPAT;	2002/02/10
		((c\$band or (c adj band) or (common\$ adj	US-PGPUB;	15:26
		band) or common \$band)) and ((1\$band or (1	EPO; JPO;	
		adj band) or (long\$ adj band) or	DERWENT;	
		long\$band))) and (bi\$directional with	IBM_TDB	i i
	1 2 2	pump\$)		
-	13	(USPAT;	2002/02/10
		pump\$)	US-PGPUB;	15:29
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3830	(l adj band) or l\$band	USPAT;	2002/02/10
			US-PGPUB;	15:30
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
-	10	,	USPAT;	2002/02/10
		bi\$directional adj pump\$	US-PGPUB;	15:31
1			EPO; JPO;	1
1			DERWENT;	
]	[.	IBM_TDB	
_	0	((l adj band) or l\$band) and fibver	USPAT;	2002/02/10
Ì			US-PGPUB;	15:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	(((l adj band) or l\$band) and	USPAT;	2002/02/10
	1	bi\$directional adj pump\$) and amplif\$	US-PGPUB;	15:32
1	1		EPO; JPO;	l l
	1		DERWENT;	
			IBM_TDB	l l
-	475	((l adj band) or l\$band) and fiber	USPAT;	2002/02/10
			US-PGPUB;	15:33
			EPO; JPO;	
]		DERWENT;	
1	i		IBM_TDB	
-	4049	ring adj3 laser	USPĀT;	2002/02/13
			US-PGPUB;	13:20
			EPO; JPO;	
	ļ		DERWENT;	ĺ
			IBM_TDB	
-	42998	(wide adj2 band) or (wide\$band)	USPĀT;	2002/02/13
			US-PGPUB;	13:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

- 7 (ring adj3 laser) same ((wide adj2 band) USPAT;	
	2002/02/13
or (wide\$band)) US-PGPUB;	13:22
EPO; JPO; DERWENT;	
DERWENT;	
- 4050 (ring adj3 laser) or (ring\$laser) USPAT;	2002/02/13
US-PGPUB;	13:22
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 1015 (372/6).CCLS. USPĀT;	2002/02/13
US-PGPUB;	13:27
EPO; JPO;	
DERWENT;	
IBM_TDB	2002/02/13
US-PGPUB;	13:27
EPO; JPO;	13.27
DERWENT;	
IBM TDB	
- 6 ((("372/6").CCLS.) and USPĀT;	2002/02/13
(("372/94").CCLS.)) and switch US-PGPUB;	13:28
EPO; JPO;	
DERWENT;	
IBM_TDB	2002/02/12
- 10 ((("372/6").CCLS.) and USPAT; (("372/94").CCLS.)) and switch US-PGPUB;	2002/02/13
(("372/94").CCLS.)) and switch US-PGPUB; EPO; JPO;	13:28
DERWENT;	
IBM_TDB	
- 52 (("372/6").CCLS.) and (("372/94").CCLS.) USPAT;	2002/02/13
US-PGPUB;	16:27
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 6296 (ase or noise) adj filter USPAT;	2002/02/13
US-PGPUB;	16:49
EPO; JPO;	
DERWENT; IBM TDB	
- 86399 359/\$ USPAT;	2002/02/13
US-PGPUB;	16:28
EPO; JPO;	
DERWENT;	
IBM_TDB	
94 ((ase or noise) adj filter) and 359/\$ USPAT;	2002/02/13
US-PGPUB;	16:31
EPO; JPO;	
DERWENT; IBM TDB	
- 51 (((ase or noise) adj filter) and 359/\$) USPAT;	2002/02/13
and (multiplex\$ demultiplex\$ wdm) US-PGPUB;	16:32
EPO; JPO;	
DERWENT;	
IBM TDB	
- 8584 (ase or noise) adj filter\$ USPAT;	2002/02/13
US-PGPUB;	16:50
EPO; JPO;	
DERWENT;	
- 2901 (wavelength or frequency) adj3 coupler USPAT;	2002/02/12
- 2901 (wavelength or frequency) adj3 coupler USPAT; US-PGPUB;	2002/02/13 16:56
EPO; JPO;	10.00
DERWENT;	
IBM TDB	
- 25 ((ase or noise) adj filter\$) and USPAT;	2002/02/13
((wavelength or frequency) adj3 coupler) US-PGPUB;	16:52
EPO; JPO;	ļ
DERWENT;	Í
IBM TDB	

-	237	(wavelength or frequency) adj selective	USPAT;	2002/02/13
		adj coupler	US-PGPUB;	16:56
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	249	(wavelength or frequency) adj select\$3	USPĀT;	2002/02/13
		adj coupler	US-PGPUB;	16:57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	İ
l _	10	(((ase or noise) adj filter\$) and	USPAT;	2002/02/13
		((wavelength or frequency) adj3 coupler))	US-PGPUB;	16:57
		and ((wavelength or frequency) adj	EPO; JPO;	10.57
		selective adj coupler)	DERWENT;	
		selective adj coupler,		
	2	("E0E0040") DN	IBM_TDB	2002/02/14
-	4	("5050949").PN.	USPAT;	2002/02/14
			US-PGPUB;	14:17
			EPO; JPO;	
	1		DERWENT;	İ
			IBM_TDB	
-	197	((359/337.1) or (359/337.11) or	USPAT;	2002/10/17
	1	(359/337.13) or (359/337.2)).CCLS.	US-PGPUB;	11:43
			EPO; JPO;	1
]		DERWENT;	
			IBM_TDB	
-	39	(359/341.32).CCLS.	USPAT;	2002/10/17
			US-PGPUB;	11:48
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	268	(359/333).CCLS.	USPAT;	2002/10/17
•			US-PGPUB;	11:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1809	((372/6) or (372/94)).CCLS.	USPAT;	2002/10/17
		((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	1
1 -	1110	(372/6).CCLS.	USPAT;	2002/10/17
İ	1110	(5.2/0/.0025.	US-PGPUB;	11:48
			EPO; JPO;	11.30
			DERWENT;	
I _ :	754	(372/94).CCLS.	IBM_TDB USPAT;	2002/10/17
	/54	(3/2/94).ССБЗ.		2002/10/17
	į		US-PGPUB;	11:48
			EPO; JPO;	
1			DERWENT;	
		(/270/6) 0570) 1 (/270/6) =====	IBM_TDB	
-	55	((372/6).CCLS.) and ((372/94).CCLS.)	USPAT;	2002/10/17
			US-PGPUB;	11:51
			EPO; JPO;]
			DERWENT;	
			IBM_TDB	
-	14	(("5633964") or ("5861973") or	USPĀT;	2002/10/17
		("5991068") or ("6008932") or ("5790722")	US-PGPUB;	11:52
		or ("5721636") or ("5481399")).PN.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
				·